

	Hit s	Search Text	DBs
6	27	(hydrophilic\$4 or oleophilic\$4) and (hydrophobic\$4 or oleophob\$5) and (polymeriz\$5 same initiat\$4 same graft\$4 same pattern\$4) and ((surfactant or material or (surface near5 active near5 (material or agent))) same (dye or colorant or conductive or metal\$3)) and (polymeriz\$6 near16 (site or active or area or pattern or select\$4) near22 (radical or initiat\$4))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB
7	49	((hydrophilic\$4 or oleophilic\$4) near16 pattern\$4) and ( (hydrophobic\$4 or oleophob\$5) near16 pattern\$4) and (polymeriz\$5 near12 initiat\$4) and (polymeriz\$5 same graft\$4) and ((surfactant or material or (surface near5 active near5 (material or agent))) same (dye or colorant or conductive or metal\$3)) and (polymeriz\$6 near16 (surface or site or active or area or pattern or select\$4) near22 (initiat\$4 or radical))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Hit s	Search Text	DBs
8	18	((hydrophilic\$4 or oleophilic\$4) near16 pattern\$4) and ((hydrophobic\$4 or oleophob\$5) near16 pattern\$4) and (polymeriz\$5 near12 initiat\$4) and (polymeriz\$5 same graft\$4) and ((surfactant or material or (surface near5 active near5 (material or agent))) same (dye or colorant or conductive or metal\$3)) and ((substrate or wafer or device) same (polymeriz\$6 near16 (surface or site or active or area or pattern or select\$4) near22 (initiat\$4 or radical)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB